Attorney Docket: 112.P14287

## **AMENDMENT TO ABSTRACT:**

Please amend the abstract, beginning on page 14, line 5, as follows:

The invention relates to a scanner's optical device, receive for receiving the light coming from the image of an object to be being scanned, comprising: several reflective mirrors, a light-focusing module, and a charge coupled device. The reflective mirrors provide reflection and directional change for the light and, by appropriately arranging several reflective mirrors, the light of the object to be being scanned directionally changed to a predetermined route. With at least one curving mirror, the light-focusing module focus focuses the light of the predetermined route and then directionally change changes it, and a raster is then provided in the light route of the curving mirror for filtering out unnecessary light. The charge coupled device may receive receives the light coming from the light-focusing module and convert converts it into electronic signals. The said light-focusing module replaces the prior art lens set for executing a scanning job.